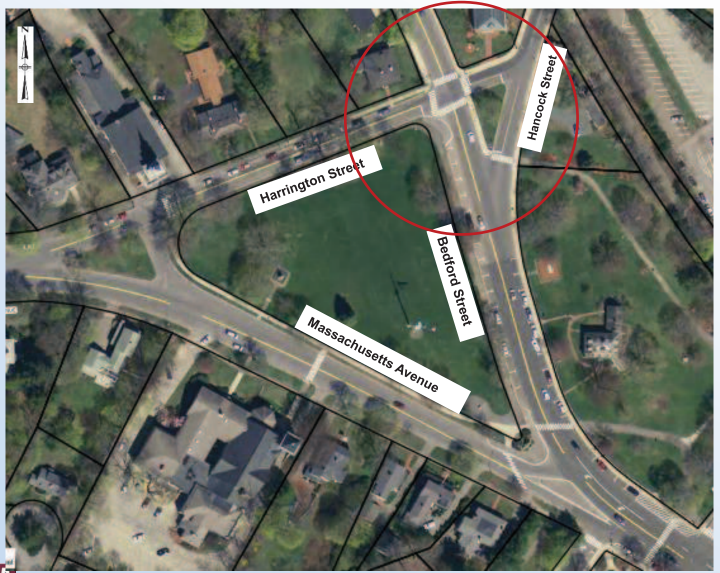
Battle Green Improvements Project Intersection of Bedford Street @ Hancock Street / Harrington Road

Board of Selectmen Meeting July 13, 2015





Project Limits





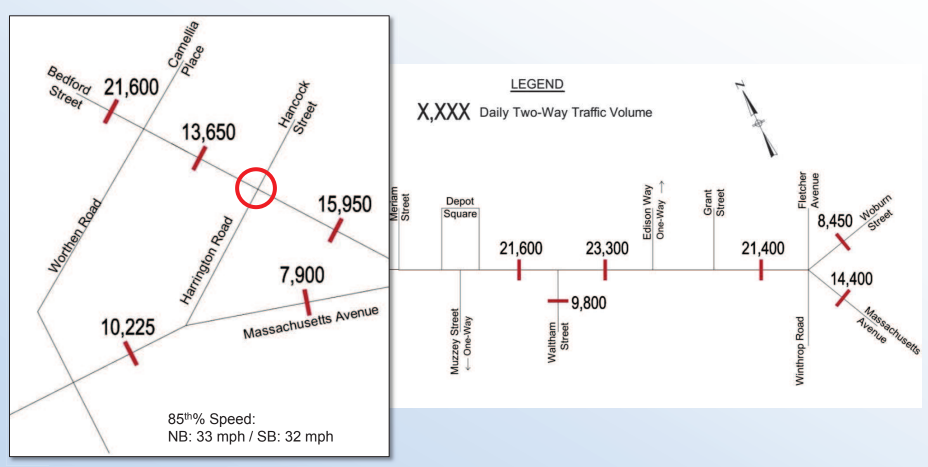
Discussion Points

- 1. Traffic Data
- 2. Accident/Safety Analysis
- 3. Existing Deficiencies
- 4. Improvement Option Evaluation





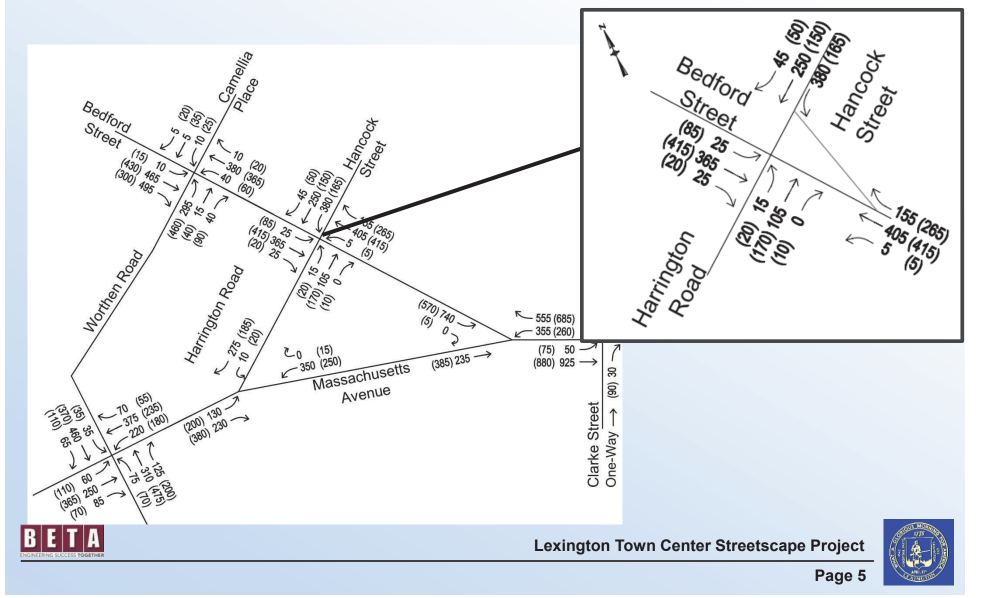
Existing Average Daily Traffic Volumes



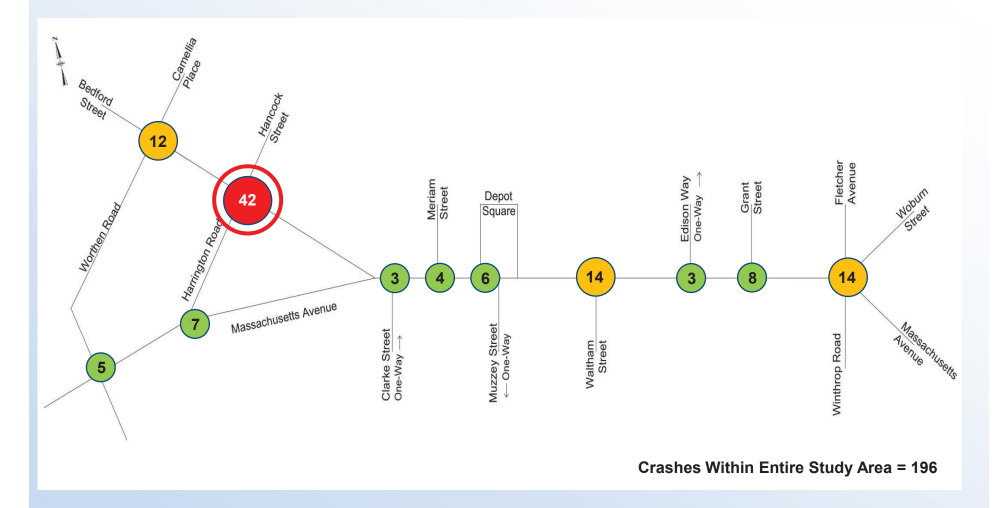




Existing Peak AM and PM Turning Movement Volumes



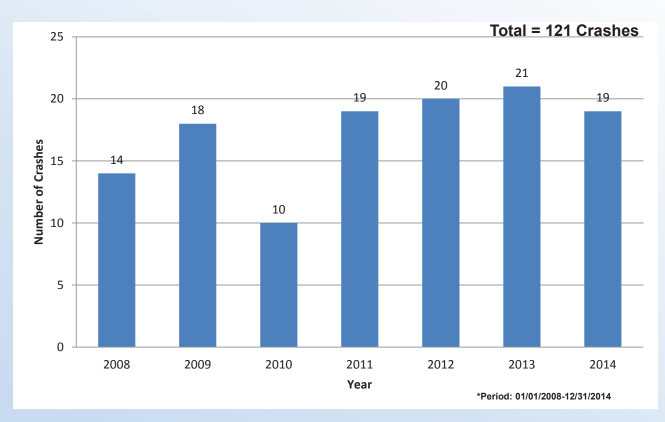
Intersection Crash History (2008-2010)







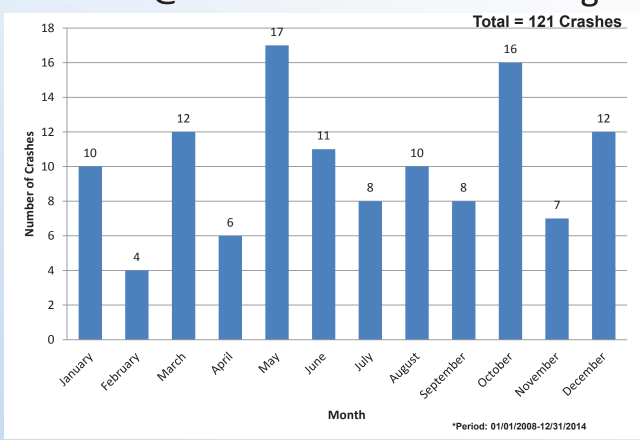
Number of Crashes by Year







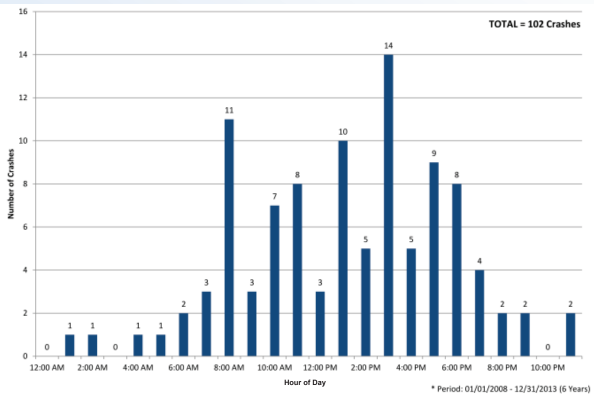
Number of Crashes by Month







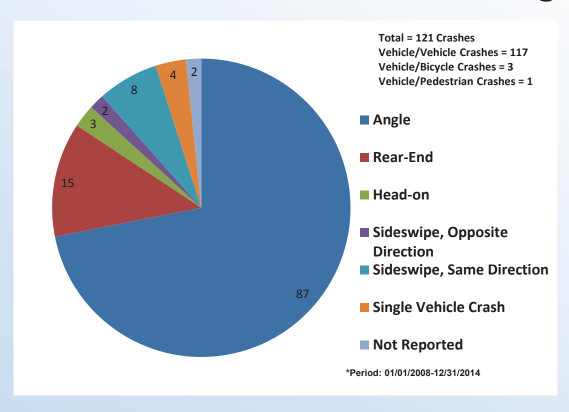
Number of Crashes by Hour of Day







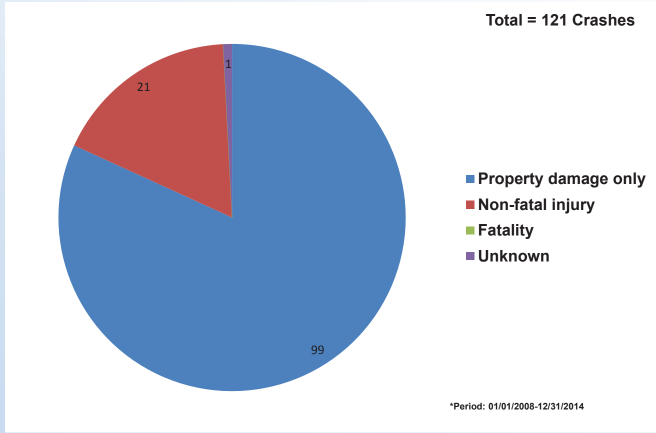
Crash Type







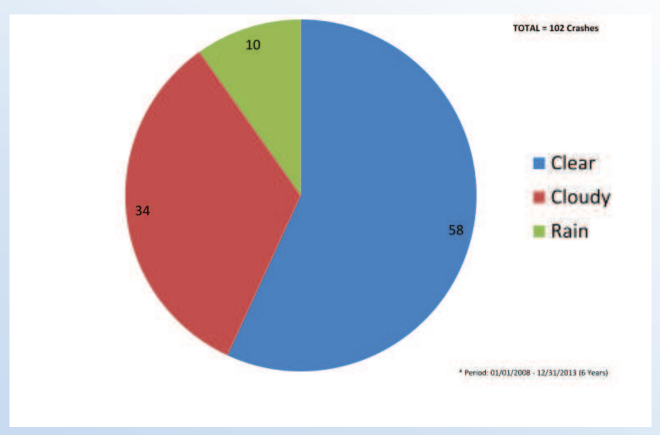
Crash Severity







Weather Conditions







Existing Traffic Pattern







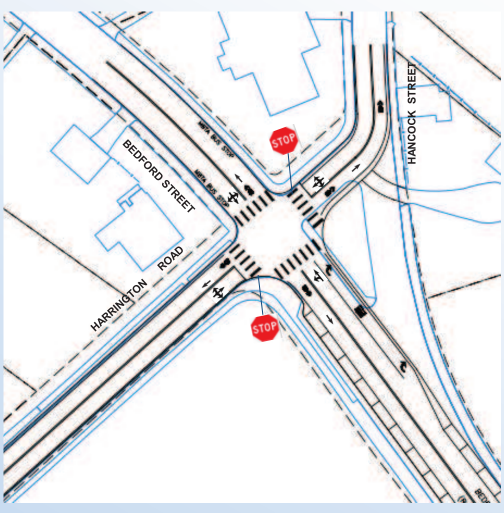
Design Options

- 1. Remove the Bedford Street right-turn slip lane.
- 2. Option 1 with traffic signals.
- 3. Retain the Bedford Street right-turn slip lane one-way away from Bedford Street.
- 4. Option 3 with traffic signals.
- 5. Make Harrington Road one-way away from Bedford Street (southbound). Remove the Bedford Street right-turn slip lane.
- 6. Make Harrington Road one-way toward Bedford Street (northbound). Two-way STOP control.
- Make Harrington Road one-way away from Bedford Street (southbound).
 Retain the Bedford Street right-turn slip lane.
- 8. Make Harrington Road one-way away from Bedford Street (southbound). Make the Bedford Street right-turn slip lane one-way away from Bedford Street.
- 9. Make Harrington Road one-way away from Bedford Street (southbound).
 Make Bedford Street one-way between Massachusetts Avenue and Harrington Road. Roundabout.





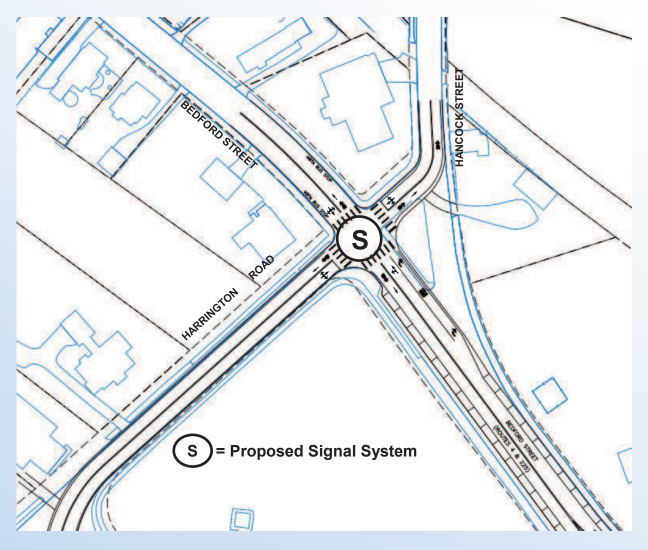
Option 1 – Remove Bedford Street Right-Turn Slip Lane







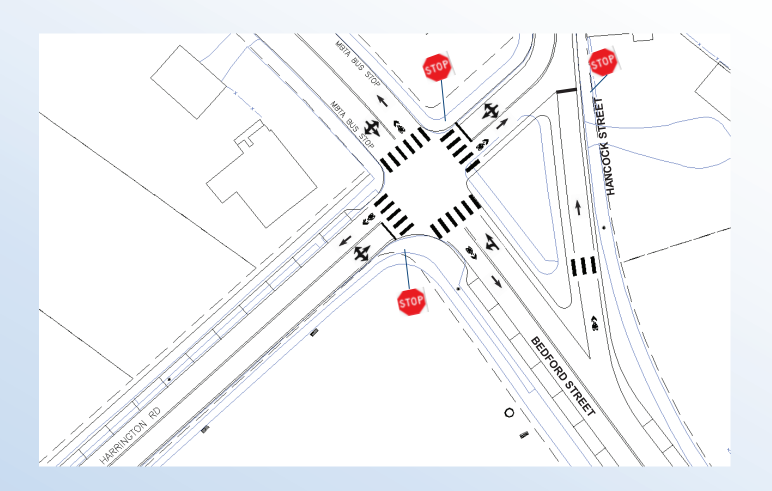
Option 2 – Option 1 With Traffic Signals







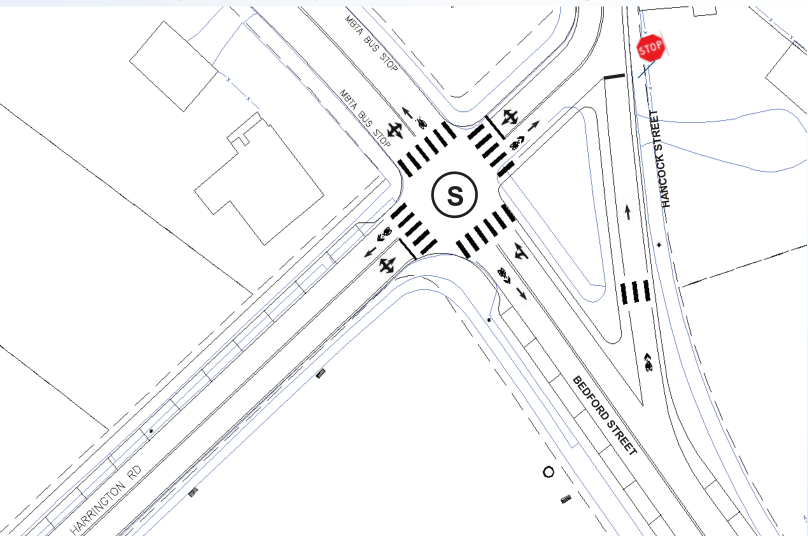
Option 3 - Retain the Bedford Street Right-Turn Slip Lane with one-way away from Bedford Street







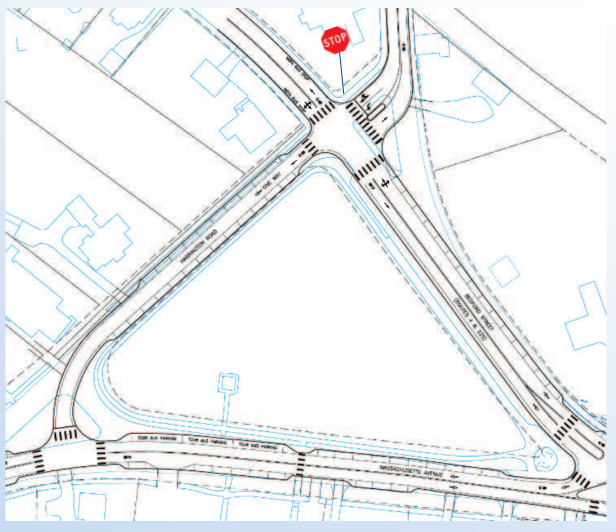
Option 4 – Option 3 With Traffic Signals







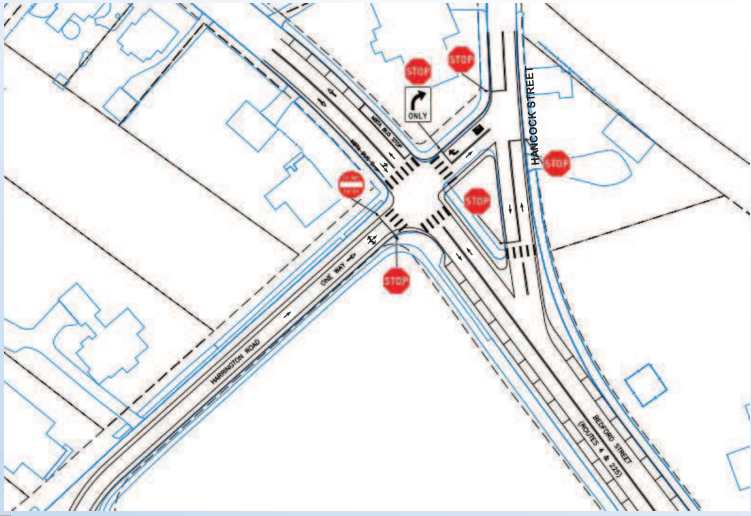
Option 5 – Make Harrington Road One-Way From Bedford Street (Southbound) Remove the Bedford Street right-turn slip lane







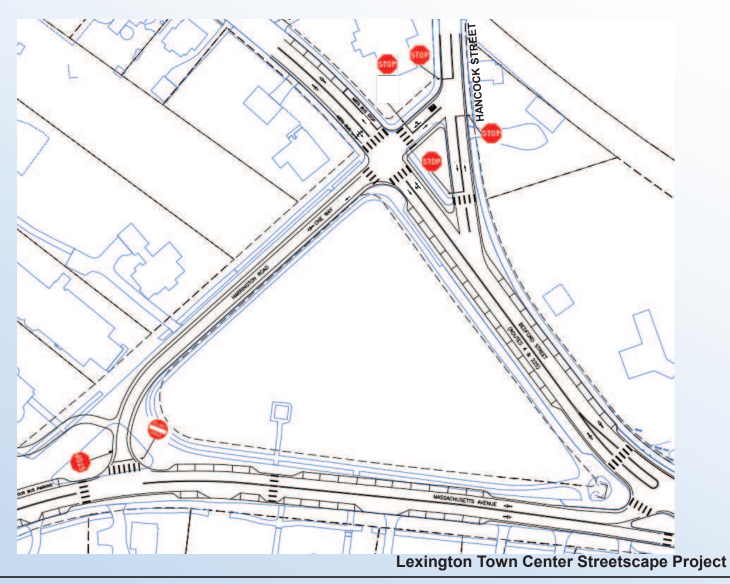
Option 6 — Make Harrington Road One-Way Toward Bedford Street (Northbound)







Option 7 – Make Harrington Road One-Way From Bedford Street (Southbound)
Retain the Bedford Street right-turn slip lane







Option 8 – Make Harrington Road One-Way From Bedford Street (Southbound) with Bedford Street right-turn slip lane one-way away from Bedford Street







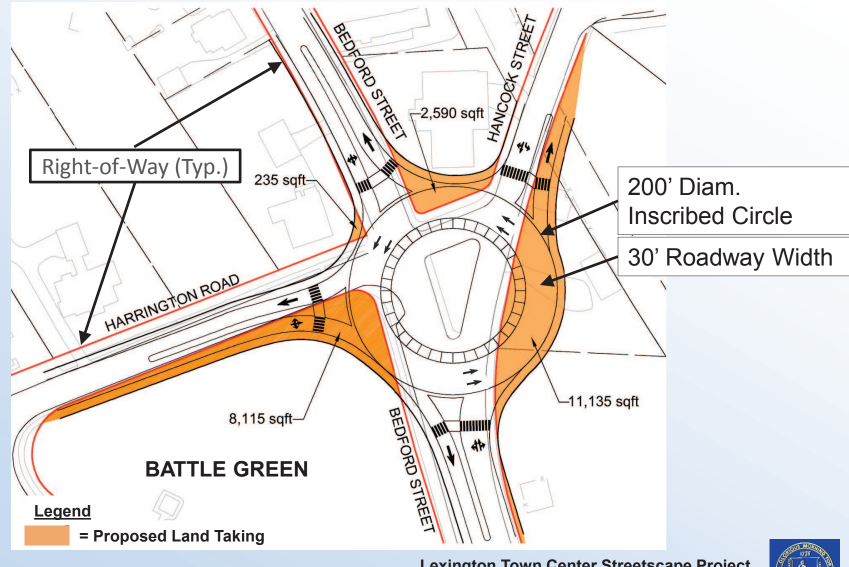
Option 9 – Make Harrington Road One-Way From Bedford Street (Southbound), Massachusetts Avenue one-way between Harrington Road and Bedford Street & Bedford Street one-way between Massachusetts Avenue and Harrington Road.







Option 10 - Roundabout





Lexington Town Center Streetscape Project

Traffic Analysis

Level of Service and Delays

Design Option	LOS	Delay (s)
Existing	F	>> 50 sec*
Option 1	F	>> 50 sec*
Option 2	F	>> 50 sec*
Option 3	F	>> 50 sec*
Option 4	F	>> 50 sec*
Option 5	F	>> 50 sec*
Option 6	F	>> 50 sec*
Option 7	F	>> 50 sec*
Option 8	F	>> 50 sec*
Option 9	F	>> 50 sec*
Option 10 Roundabout	В	13.2 Sec

Information reflects Hancock Street approach only.

^{*} Approach experiences significant delay.





Design Option	Pros	Cons
Existing		 Unprotected pedestrian crosswalk Poor operation (LOS F) Unsafe traffic patterns Poor sight lines
Option 1 – Remove the Bedford Street Right- Turn Slip Lane	 Improved traffic safety Fewer conflict points 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Potential impacts to Revere Street and Meriam Street Neighborhoods
Option 2 – Option 1 with Traffic Signal	 Full pedestrian/bicycle Protection Improved operation on Harrington Road Northbound Improved traffic safety for side street traffic entering Bedford Street 	 Poor operation (LOS F) Queue backups to Waltham Street Signal equipment impact to historical character of Battle Green Maintenance of traffic signals Potential impacts to Revere Street and Meriam Street Neighborhood
Option 3 – Retain the Bedford Street Right- Turn Slip Lane with one-way away from Bedford Street	 Improved traffic safety at Hancock and Bedford Street Fewer conflict points 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Potential impacts to Revere Street and Meriam Street Neighborhoods wn Center Streetscape Project

Design Option	Pros	Cons
Option 4 – Option 3 with Traffic Signals	 Full pedestrian/bicycle Protection Improved operation on Harrington NB Improved traffic safety for side street traffic entering Bedford Street 	 Poor operation (LOS F) Queue backups to Waltham Street Signal equipment impact to historical character of Battle Green Maintenance of traffic signals Potential impacts to Revere Street and Meriam Street Neighborhoods
Option 5 – Make Harrington Road one-way from Bedford Street (southbound) Remove the Bedford Street right-turn slip lane	 Fewer conflict points Redirect approx. 200 vehicles during peak hour period. 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Impacts to intersections of Worthen Rd @ Mass Ave and Bedford St Potential impacts to Revere Street and Meriam Street Neighborhoods





Design Option	Pros	Cons
Option 6 – Make Harrington Road one-way toward Bedford Street (northbound)	• Fewer conflict points	 Unprotected pedestrian crosswalk Poor operation (LOS F) Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St Traffic weaving on Bedford St to Mass Ave Potential impacts to Revere Street and Meriam Street Neighborhoods
Option 7 – Make Harrington Road one-way from Bedford Street (southbound) Retain the Bedford Street right-turn slip lane	 Fewer conflict points Reduced approx. 200 vehicles during peak hour period. 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St
Option 8 – Make Harrington Road one-way away from Bedford Street (southbound) Make the Bedford Street right-turn slip lane one-way away from Bedford Street	 Fewer conflict points Reduced approx. 200 vehicles during peak hour period. 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Potential impacts to Revere Street and Meriam Street Neighborhoods





Design Option	Pros	Cons
Option 9 – Make Harrington Road one-way away from Bedford Street (southbound) Make Massachusetts Avenue one-way between Harrington Road and Bedford Street Make Bedford Street one-way between Massachusetts Avenue and Harrington Road.	 Simplified traffic circulation Fewer conflict points 	 Unprotected pedestrian crosswalk Poor operation (LOS F) Impacts to intersection of Worthen Rd @ Mass Ave and Bedford St Potential impacts to Revere Street and Meriam Street Neighborhoods Severe congestion around Battle Green roadways
Option 10 – Roundabout	 Controls traffic without the use of traffic signals Satisfactory operation (LOS B) 	Requires extensive Right-of-WayVolume requires a 2-lane roundabout





Thank You!



